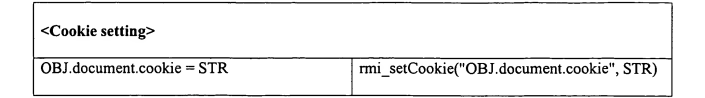
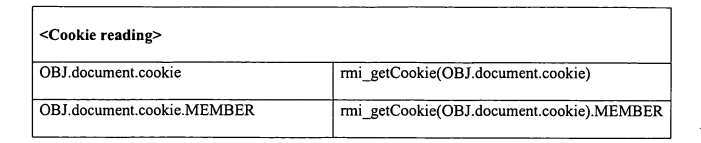
APPENDIX C

<function calls=""></function>	
open(URL, TARGET, OPT)	rmi_window_open(URL, TARGET, OPT)
OBJ.open(URL, TARGET, OPT)	rmi_winobj_open(OBJ, URL, TARGET, OPT)
OBJ.write(S1, S2,)	rmi_write(OBJ, S1, S2,)
OBJ.writeln(S1, S2,)	rmi_writeln(OBJ, S1, S2,)
OBJ.location.replace (URL)	rmi_replace(OBJ, URL)
location.replace (URL)	rmi_replace(self, URL)
OBJ.top.MEMBER.location.replace(URL)	rmi_replace(rmi_getTop(OBJ.top).MEMBER, URL)
OBJ.parent.MEMBER.location.replace(URL)	rmi_replace(rmi_getTop(OBJ.parent).MEMBER, URL)

< Variables in left-hand-side of an assignment expression>		
OBJ.innerHTML = HTML	OBJ.innerHTML = rmi_xlate(HTML)	
location = URL	location = rmi_xlateURL(URL)	
location.href = URL	location.href =rmi_xlateURL(URL)	
OBJ.location = URL	OBJ.location = rmi_xlateURL(URL)	
OBJ.location.href = URL	OBJ.location.href =rmi_xlateURL(URL)	
OBJ.action = URL	OBJ.action = rmi_xlateURL(URL)	
OBJ.top.MEMBER.location.PROP = URL	rmi_setLocation("OBJ.top","MEMBER.location. PROP", rmi_xlateURL(URL),OBJ.top.MEMBER)	
OBJ.parent.MEMBER.location.PROP = URL	rmi_setLocation("OBJ.parent","MEMBER.location. PROP", rmi_xlateURL(URL),OBJ.parent.MEMBER)	



<variables an="" assignment="" expression="" in="" left-hand-side="" not="" of=""></variables>		
location	rmi_getOriginal(location, "")	
location.href	rmi_getOriginal(location, "href")	
location.host	rmi_getOriginal(location, "host")	
location.hostname	rmi_getOriginal(location, "hostname")	
location.pathname	rmi_getOriginal(location, "pathname")	
location.port	rmi_getOriginal(location, "port")	
location.search	rmi_getOriginal(location, "search")	
OBJ.location	rmi_getOriginal(OBJ.location, "")	
OBJ.location.href	rmi_getOriginal(OBJ.location, "href")	
OBJ.location.host	rmi_getOriginal(OBJ.location, "host")	
OBJ.location.hostname	rmi_getOriginal(OBJ.location, "hostname")	
OBJ.location.pathname	rmi_getOriginal(OBJ.location, "pathname")	
OBJ.location.port	rmi_getOriginal(OBJ.location, "port")	
OBJ.location.search	rmi_getOriginal(OBJ.location, "search")	
document.domain	rmi_getOriginalDomain()	
OBJ.document.domain	rmi_getOriginalDomain()	



<variables any="" expression="" in=""></variables>	
OBJ.frames[INDEX].PROP	rmi_getFrame(OBJ, INDEX).PROP
document.layers	document.layers['rmilayer'].document.layers

SF 1125826 v1